

# Cold Gas RCS for the NEA Scout CubeSat



**AIAA YP Symposium 2017** 



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### Near Earth Asteroid (NEA) Scout Overview

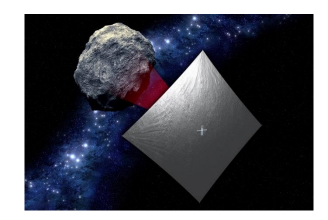


#### The Near Earth Asteroid Scout will

- Image/characterize a NEA during a slow flyby
- Demonstrate a low cost asteroid reconnaissance capability

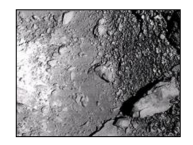
#### **Key Spacecraft & Mission Parameters**

- 6U cubesat
- ~86 m² solar sail propulsion system
- Manifested for launch on the Space Launch System (EM-1/2019)
- Up to 2.5 year mission duration

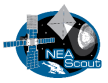




Target
Reconnaissance with
medium field imaging
Shape, spin, and local
environment



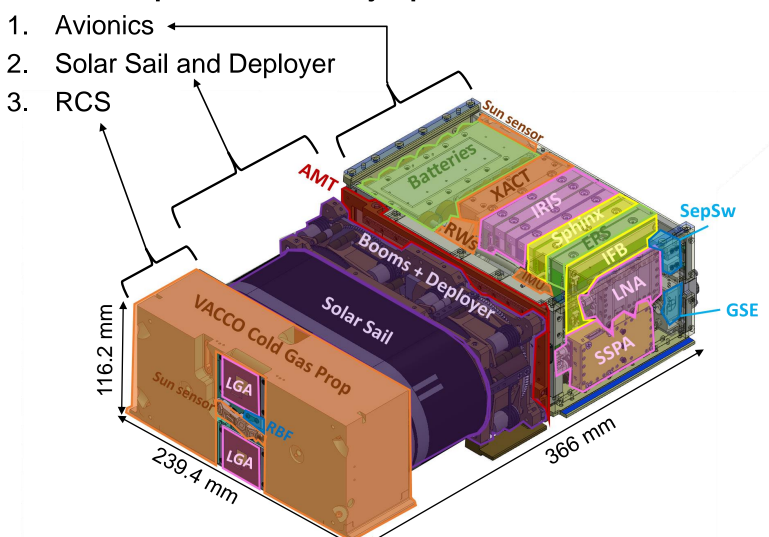
Close Proximity
Imaging
Local scale
morphology, terrain
properties, landing site
survey



# **NEA Scout's Mechanical Configuration**



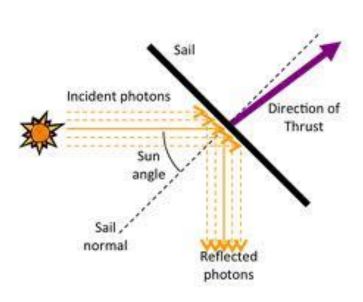
#### **NEA Scout is split into three major parts:**

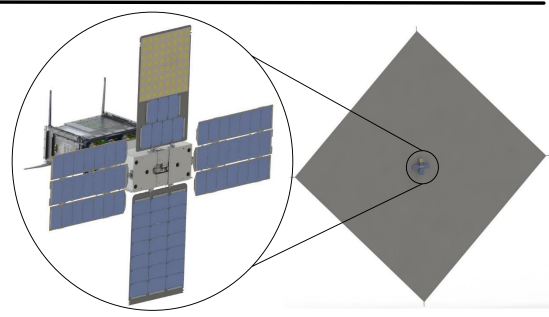




#### **NEA Scout's Solar Sail**



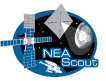






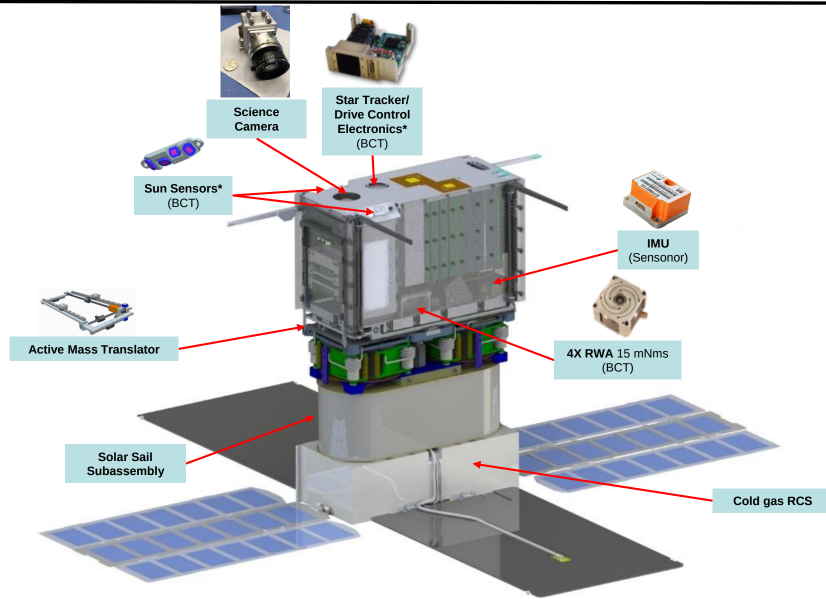
Light reflects off of the Solar Sail, providing a small but continuous amount of thrust.

'Fuel' never runs out.



# **NEAS Control System Overview**





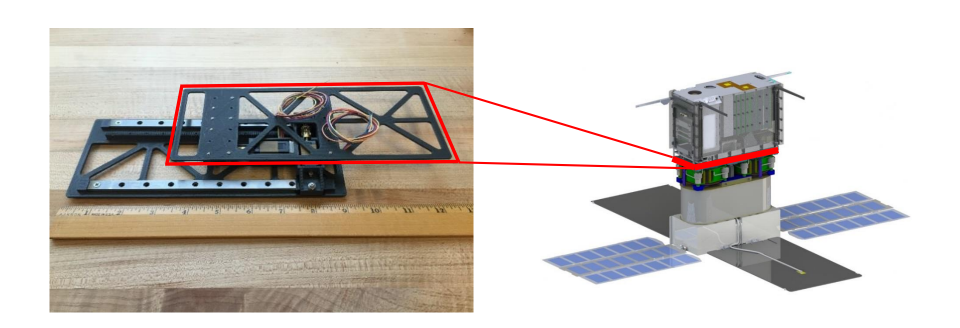


# **NEA Scout's Active Mass Translator (AMT)**



The AMT allows NEA Scout's two *halves* to move relative to each other.

The AMT shifts the CM to trim the solar sail torque.



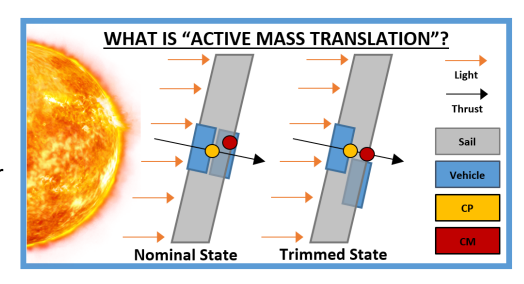


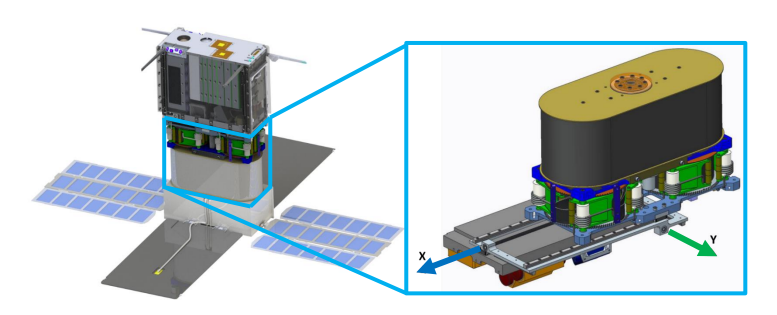
### **NEA Scout's Active Mass Translator (AMT)**

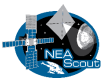


The AMT shifts the CM relative to the solar sail's Center of Pressure (CP).

The solar torque can be trimmed or reversed (allowing for reaction wheel desaturation).







## **NEA Scout's Reaction Control System**



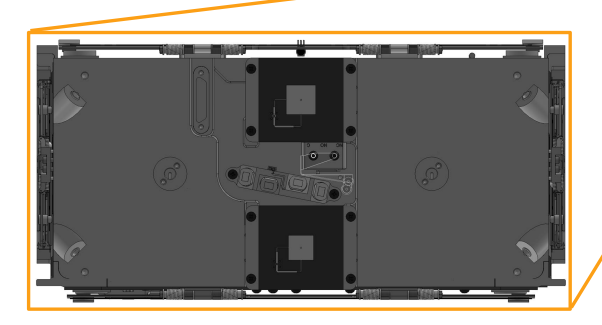
Occupies about 2U of volume on NEA Scout.

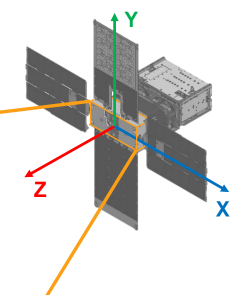
Holds 1.25kg of R236fa (refrigerant) propellant.

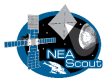
Two axial jets (Z-axis) for thrust maneuvers.

Four canted jets for attitude control.

Each Jet produces 0.025 N of thrust.







# **RCS Forces and Jet Selection**



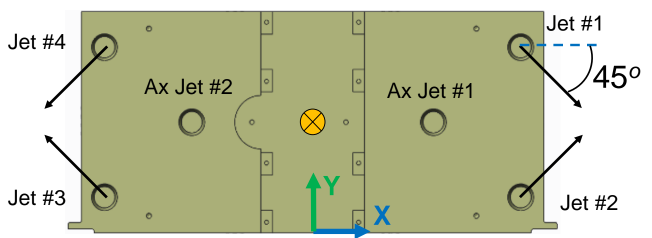
<b>Body Axis</b>	Jet 1	Jet 2	Jet 3	Jet 4	Mx (N-mm)	My (N-mm)	Mz (N-mm)
+X	1	0	0	1	3.534	0.007	-0.008
-X	0	1	1	0	-3.159	0.007	0.008
+Y	1	1	0	0	0.188	6.792	0.230
-Y	0	0	1	1	0.188	-6.778	-0.230
+Z	0	1	0	1	0.188	0.007	4.211
-Z	1	0	1	0	0.188	0.007	-4.211

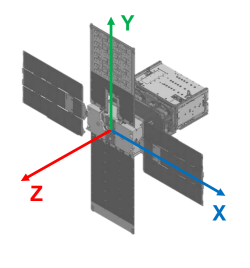


Projection of CM onto X-Y plane



**RCS Jet Thrust** 

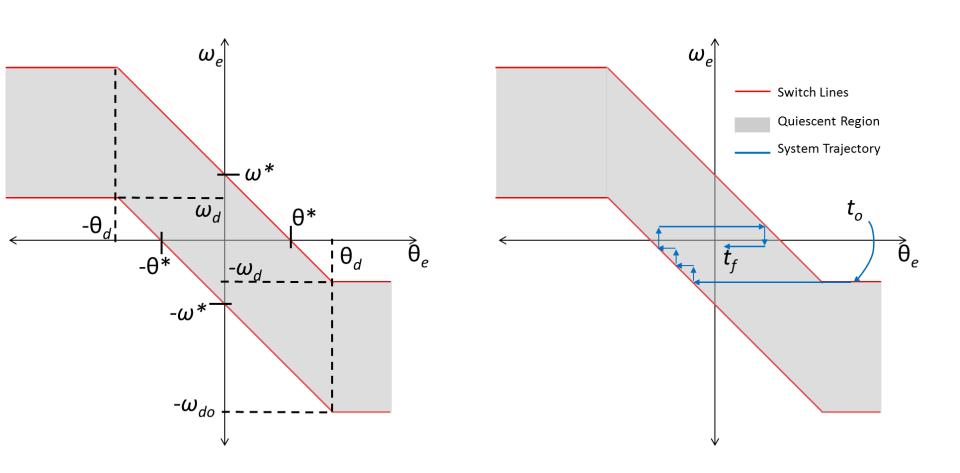


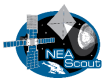




# **RCS Control Logic – Phase-Plane**



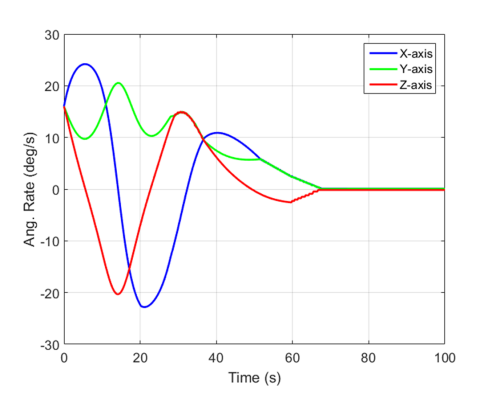


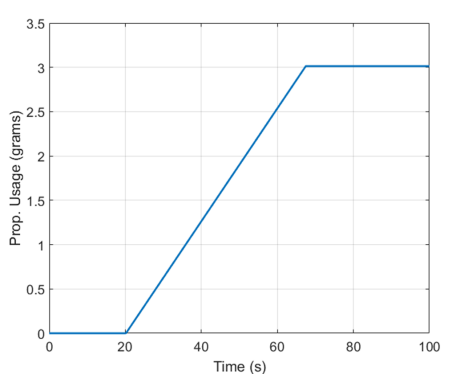


# **RCS Control Performance - Detumble**



Control engaged at t = 20s. Nulls the rates within 1 minute. Uses 3 grams of propellant.





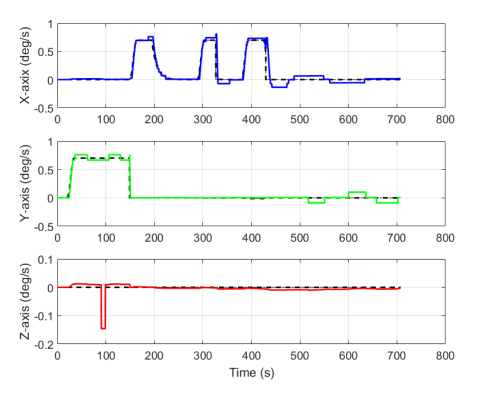


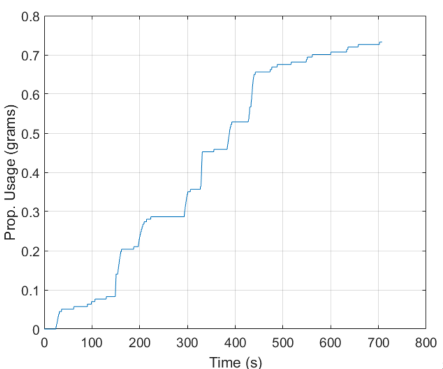
# **RCS Control Performance – Sun Pointing**

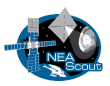


After nulling the rates, the RCS' second requirement is to point toward the sun for charging.

This is an autonomous maneuver that uses sun-sensors to locate the sun.

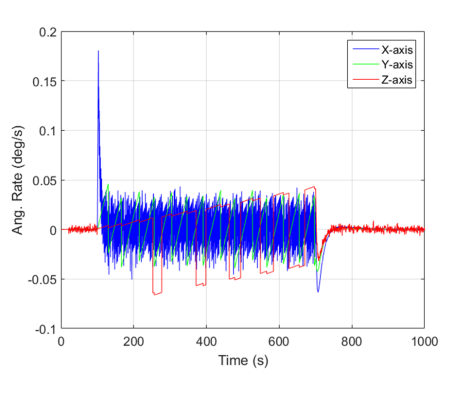


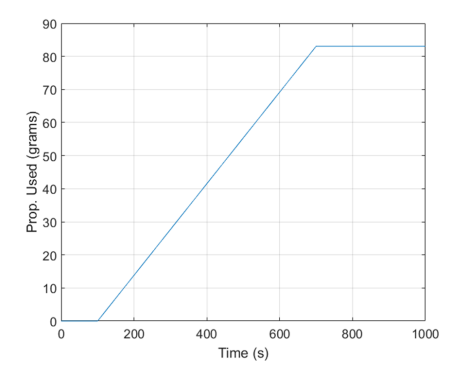




# **RCS Control Performance - TCM**



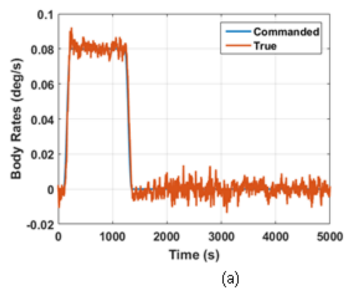


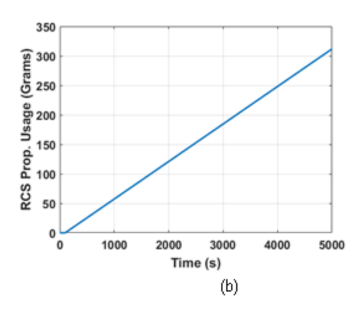


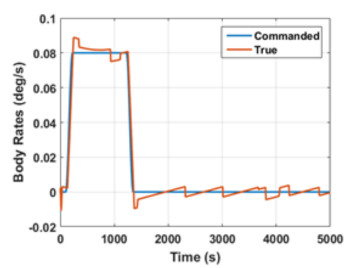


# **RCS Control Performance – Sail Flex Avoidance**

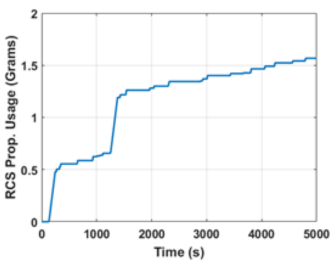




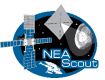




(a)

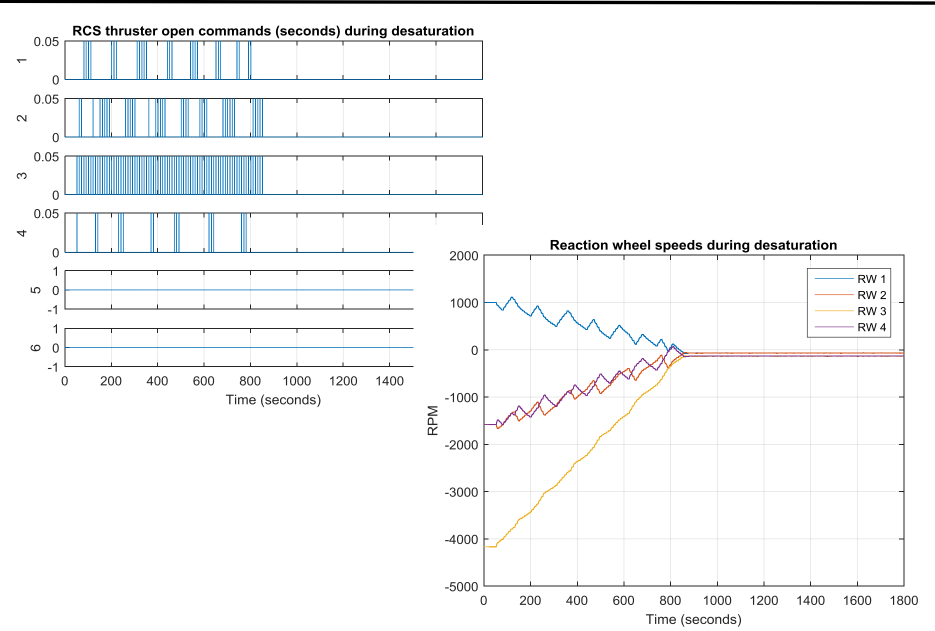


(b)



# **RCS Control Performance – Mom. Management**





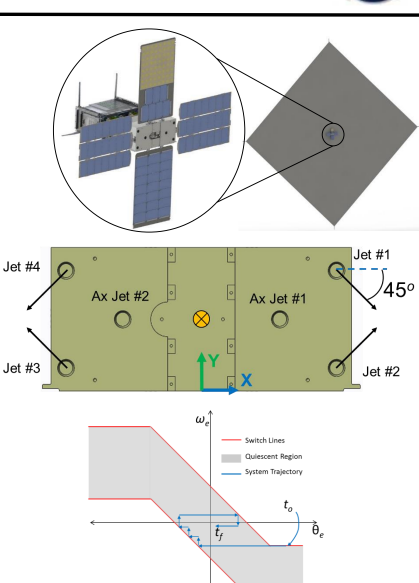




NEA Scout uses a cold gas RCS system for propulsion.

The RCS has four canted jets for attitude control and two axial jets for thrust maneuvers.

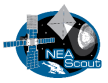
The RCS utilizes a simple control logic known as a phase-plane.





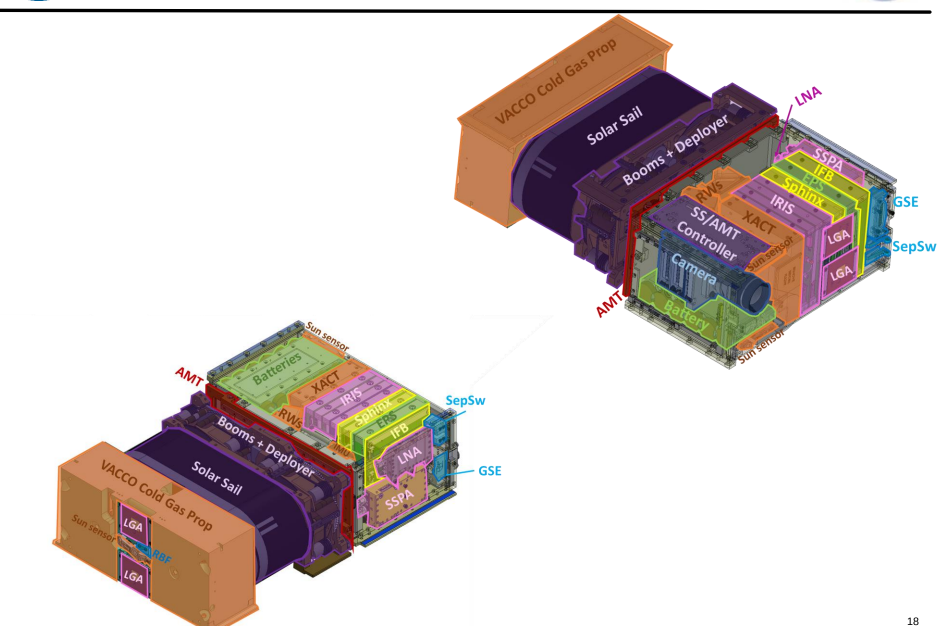


#### **BACKUP**



#### **NEA Scout Mechanical Layout (alt. view)**







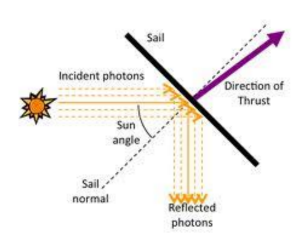
#### **NEA Scout Solar Sail Technology**

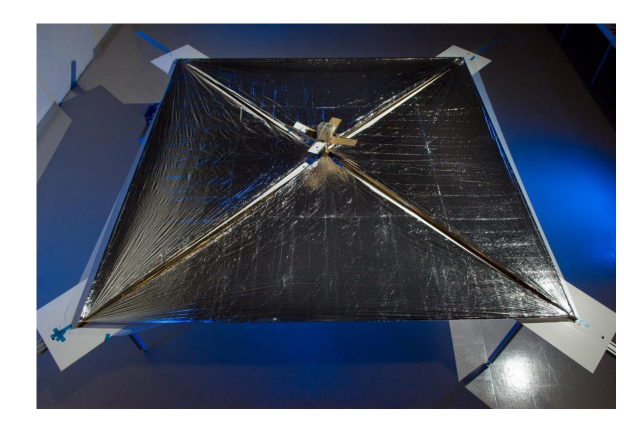


Light reflects off of the Solar Sail

Provides a small but steady amount of thrust

#### 'Fuel' never runs out!

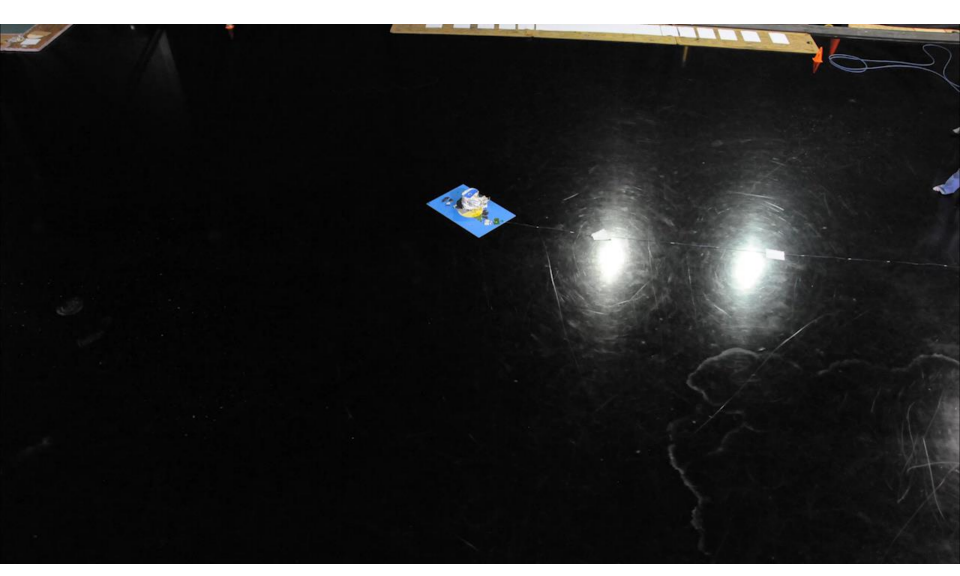






### 1<sup>st</sup> Full Scale Solar Sail Ground Deployment







#### **Simulated NEA Scout Mission CONOPS**

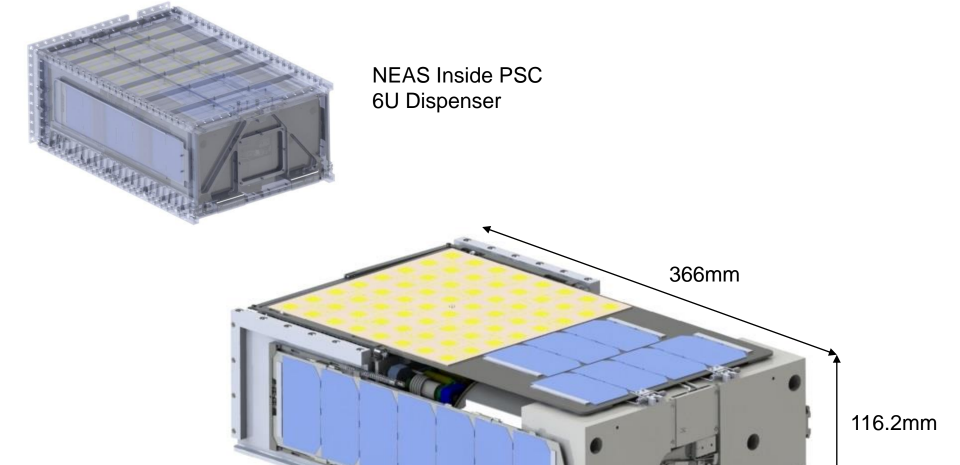






# Flight System Configuration – Stowed





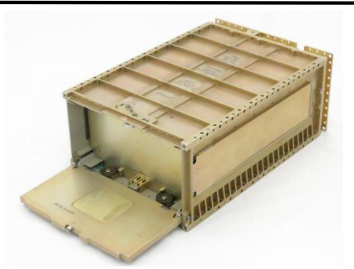
239.4mm

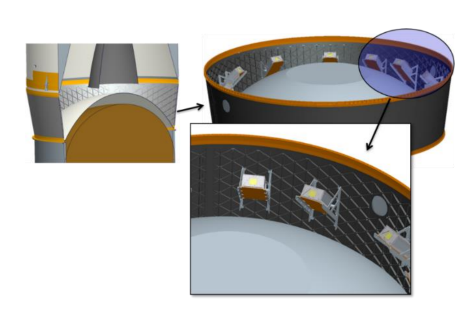


#### **SLS Interface**



- Manifested on SLS EM-1; mounted in MSA and housed within Planetary Systems Corp. Cannisterized Satellite Dispenser (CSD)
- Project interfaces with Secondary Payload Office (SLS) and Launch Services Program (Dispenser)
- Handover to GSDO installed in dispenser and powered-off
- After Orion separation, ICPS performs disposal maneuver
- Post-disposal, secondary payload sequencer activated
- Each payload dispensed at designated times via signal from sequencer
- Separation switches on payload activated upon deployment, powering on spacecraft







#### **Thrust Model: Underlying Physics**



- Flat Plate optical model published in Wright and cited by McInnes
- ♦ Shows tangential and normal components
- Tangential component important to torque

P = solar pressure

A = area

 $\tilde{r}$  = total reflectivity

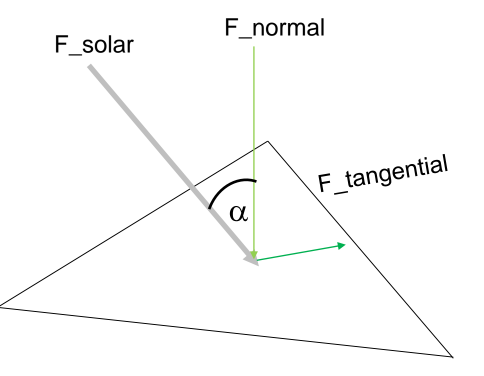
s = fraction of reflection that is specular

 $\alpha$  = sun incidence angle

Bf, Bb = front and back side non-Lambertian

coefficients

ef, eb = front and back side emissivities

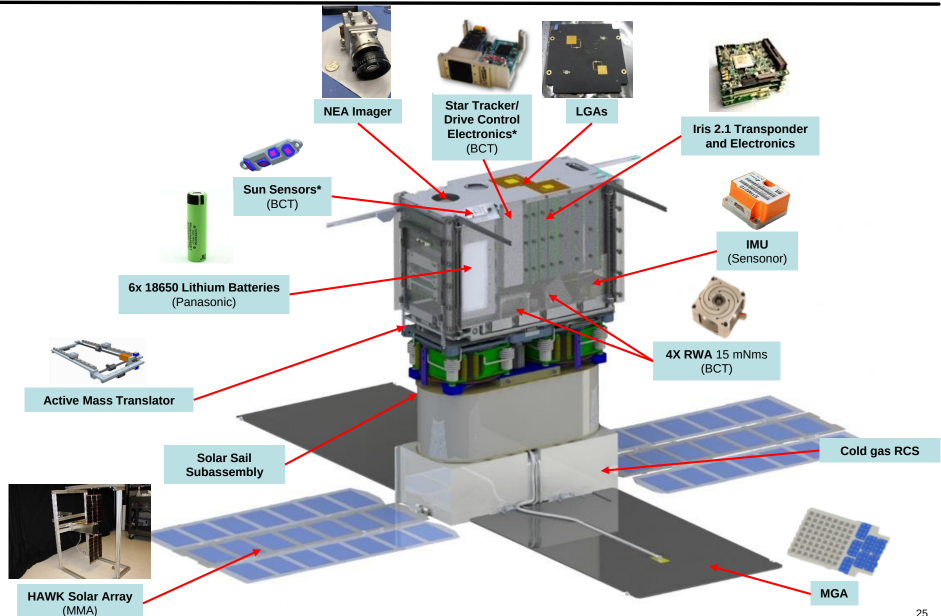


$$f_n = PA\left\{ (1 + \tilde{r}s)\cos^2\alpha + B_f(1 - s)\tilde{r}\cos\alpha + (1 - \tilde{r})\frac{\varepsilon_f B_f - \varepsilon_b B_b}{\varepsilon_f + \varepsilon_b}\cos\alpha \right\}$$
$$f_t = PA(1 - \tilde{r}s)\cos\alpha\sin\alpha t$$



# **Flight System Overview**

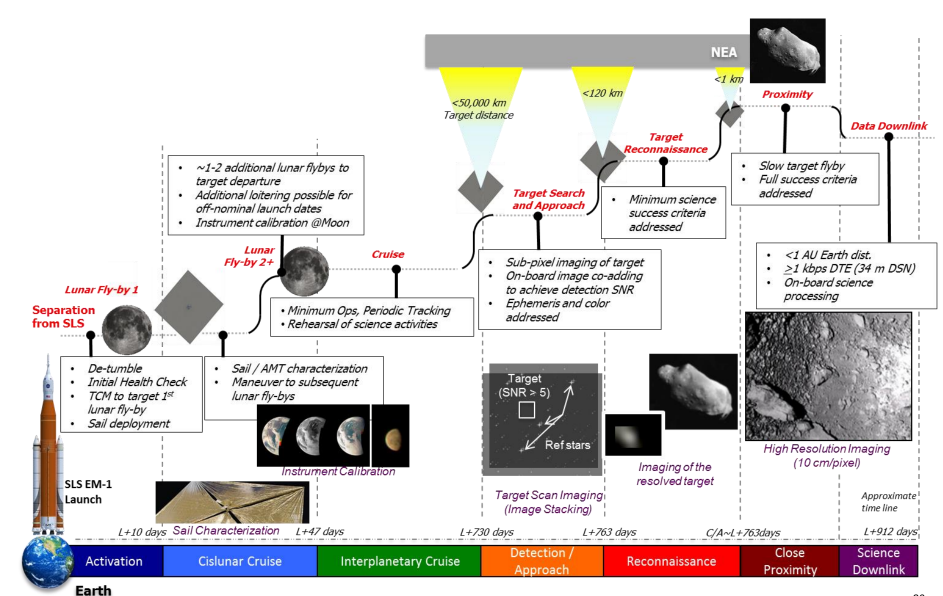






#### **Mission ConOps**







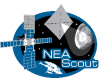
# Other Reaction-Jet Control System (RCS)





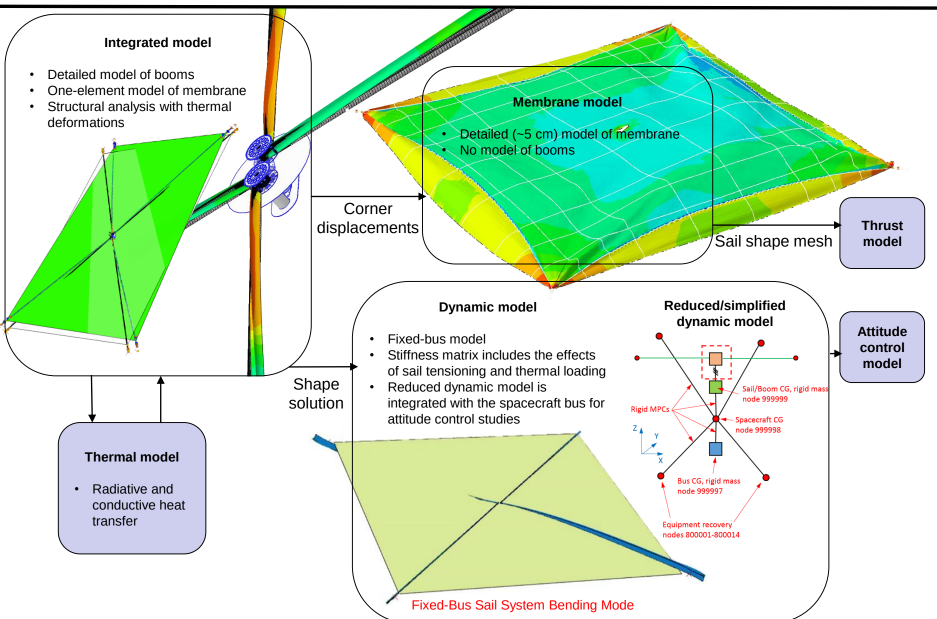






#### **Solar Sail Thrust Model and Analysis Flowchart**







#### **Summary & Project Status**



#### Summary

- Numerous challenges exist in implementing a Solar Sail mission, particularly within a CubeSat form factor
- Extensive design, analysis, and testing has been performed to-date to address these challenges
- Difficulty in validating analytical models and performing ground (1G) demonstrations given gossamer nature of Solar Sails
- NEA Scout flight on SLS EM-1 flight opportunity (2018) will provide a giant leap forward in clarifying our understanding of Solar Sail modeling and performance

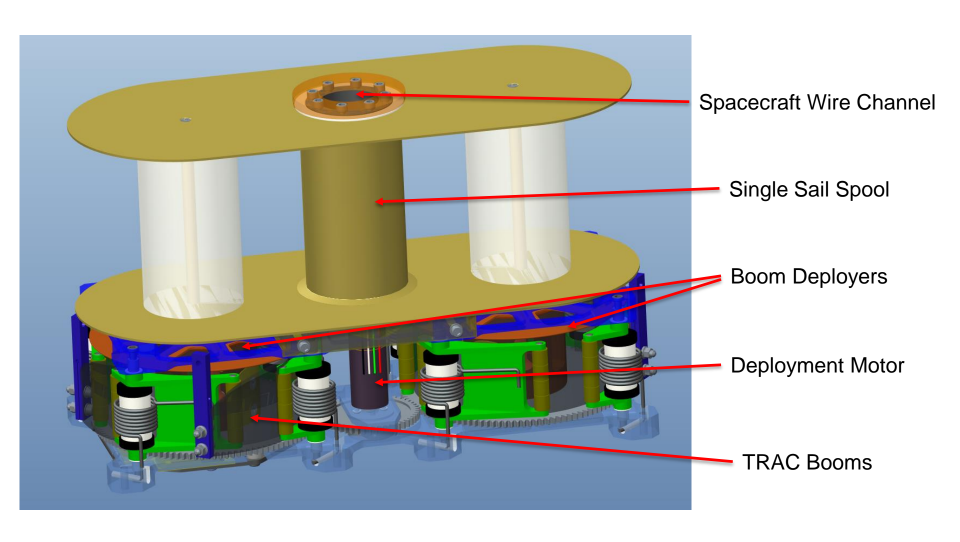
#### **♦** Project Status

- On track for August Design Review with significant flight procurements to follow
- Flight System integration starts June 2017
- Manifested on SLS EM-1 for 2018 deep space flight opportunity
- NEA flyby anticipated in 2021



#### **Solar Sail Subsystem Overview**

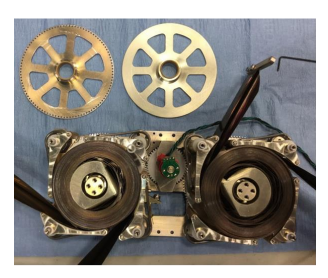




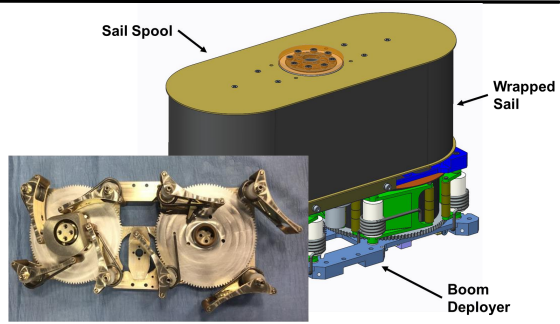


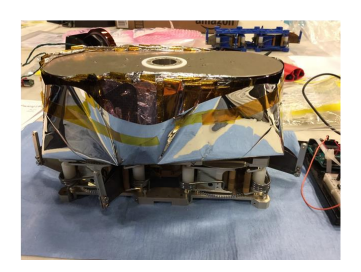
### **Solar Sail Subsystem Overview**







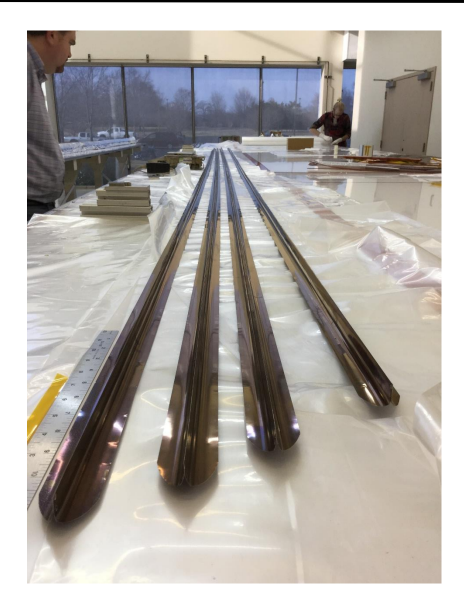






# Solar Sail Booms (@NeXolve)





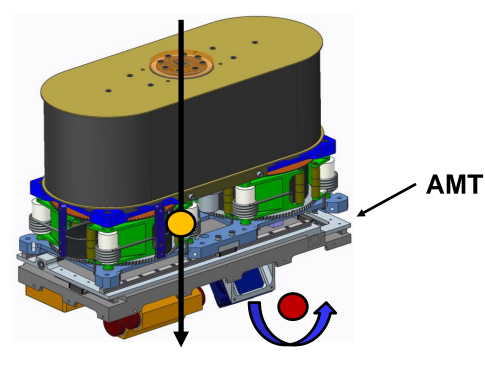




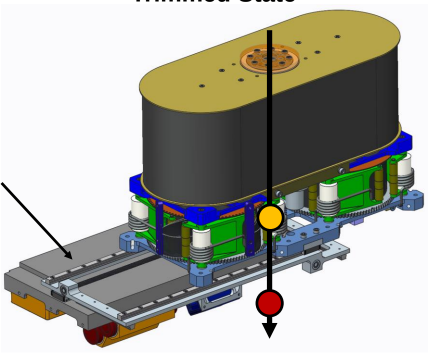
#### **Disturbance Torques: Active Mass Translator (AMT)**

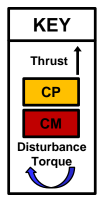


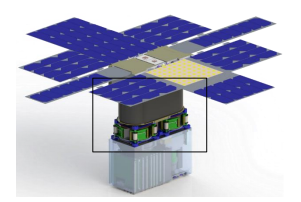
#### **Nominal State**



#### **Trimmed State**









#### **Transient Solar Sail Deployment – Shape Phases**





Single sail membrane drives initial 'bow tie' effect: Booms are do not maintain 90deg relative orientation (less predictable induced disturbance force) and direct sunlight on booms drive significant thermal deflections



#### **NEA Scout Science**



